

	Sanitized Copy Approved for Release 2011/03/08 : CIA-RDP90100784R000200500012-6 SECRET	
	DEGITET	· 25X1
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
F	Page $\frac{1}{\cancel{39}}$ of $\frac{1}{\cancel{NPIC/PEG}}$ Attachment to $Z=10029/83$ NPIC/PEG (1/	83)
	DIVISION-LEVEL TANK TRAINING SAN PEDRO MILITARY TRAINING AREA, CUBA	25X1
1.	(SWN) <u>SIGNIFICANCE</u> : THE EXTENSIVE CUBAN TANK TRAINING EXERCISE IN PROGRESS AT SAN PEDRO MILITARY TRAINING AREA CONTINUES.	25X1
2.	(SWN) REMARKS: DIVISIONAL UNITS PRESENT ON PARTIAL COVERAGE OF THE TRAINING AREA INCLUDE MAJOR ELEMENTS OF AT LEAST THREE TANK REGIMENTS PARKED IN ONE REGIMENTAL AND SIX BATTALION BIVOUACS, ELEMENTS OF A PROBABLE MECHANIZED INFANTRY REGIMENT, ONE BMP-EQUIPPED MECHANIZED INFANTRY BATTALION, TWO BTR-60-EQUIPPED MECHANIZED INFANTRY COMPANIES, ONE BM-21 MULTIPLE ROCKET LAUNCHER BATTALION, ELEMENTS OF A 122MM HOWIZTER BATTALION, ELEMENTS OF ONE FIELD ARTILLERY BATTALION, ONE 130MM FIELD GUN M-46 BATTALION, ONE MORTAR BATTERY, AND ONE ZSU-23/4 SELF-PROPELLED ANTIAIRCRAFT ARTILLERY BATTERY (ONLY THE BMP-EQUIPPED MECHANIZED INFANTRY BATTALION AND ONE TANK	
	REGIMENT ARE SHOWN). ELEMENTS PRESENT INCLUDE ONE POSSIBLE TANK TRAINING BATTALION, ELEMENTS OF ONE FIELD ARTILLERY BATTALION, ONE HOWITZER BATTERY, AND THE BTR-60-EQUIPPED MECHANIZED INFANTRY BATTALION PROBABLY SUBORDINATE TO THE MECHANIZED INFANTRY REGIMENT. (SWN) THE UNITS COMPRISING THIS DIVISION-SIZE TANK TRAINING EXERCISE PROBABLY CAME FROM THE TANK DIVISION HOUSED AT MANAGUA BARRACKS AND SCHOOL AREA	25X1 25X1 25X1
	(SWN) SAN PEDRO IS 36 NM SOUTHWEST OF MANAGUA ON THE NORTHERN COAST OF THE GULF OF BATABANO.	
3.	COORDINATES 22-38-40N 082-53-05W	25 X 1
		25X1
lytic	nese notes have been prepared for briefing purposes only and should not be used for detailed ana- cal work. Their use should be restricted to the particular briefing board(s) they were prepared for must be considered valid only for the reporting period as indicated by the date of issue.	25X1
	RNING NOTICE	

and Methods Involved

SECRET